

CONNECTOR

MB-0329-3 December 2018

12G-SDI BNC Connector

RoHS Compliant



Right Angle DIP Type
Part Number: BNC0S111C00



Straight DIP Type
Part Number: BNC0T101C00

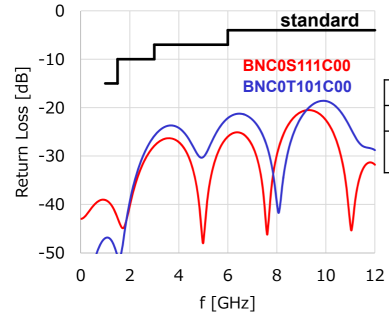
This BNC type connector is for 12G-SDI 75 [Ω] which is standardized by SMPTE/ITU (SMPTE-STD-2081-1, 2082-1) for 4K / 8K broadcast connection.

Applicable Market

Connections between 4K / 8K broadcasting equipment and other various devices

Features

■Compact, light weight and superior impedance matching



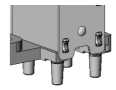
	BNC0S111C00	BNC0T101C00
Weight	6.5g	5.6g
Mounting Pitch	16mm	16mm

■ Superior Mountability

- Miniaturized shell allows for reduced soldering time for mounting (e.g., pre-heating time)
- Insulator has adopted heat-resistant resin with concern of thermal deformation during mounting.
- Improved mountability with pre-soldering on shell terminal (4 areas)
- Pre-mounting to PCB with a standard screw (M2.6) allows for improved soldering work.

Through-hole is utilized to solder mount the center and four external conductor terminals of the connector. Soldering conditions below are for general process reference.

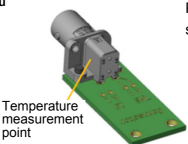
Soldering Iron	External: 300W, iron 19mm dia. Center: 80W, iron 8.3mm diameter nichrome heater type	
Heating Time	180 to 210 seconds in total (center and external combined)	
Board Thickness	t1.6	
Soldering Iron Temperature	Start of heating: 340°C	
Pre-heating	None	



Pre-soldering Composition: Sn – 3.0Ag – 0.5Cu

Soldering iron thermal change

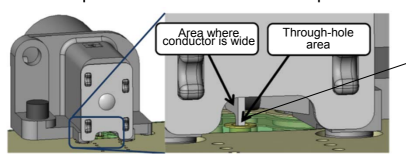
Start applying solder when shell temp reaches 130°C



Pre-soldering on shell terminal (4 areas)

■ Soldering Inspection

Lower plate cut-out: for convenient post-mounting inspection



Ni barrier for solder wicking countermeasure

- Durability: 5,000 mating cycles guaranteed
- Common PCB foot print recommended for both Straight and Angle connectors.

General Specifications

Rated Voltage (AC)	250 Vr.m.s	
Rated Current (DC)	1 A	
Operating Temperature Range	-40°C ~ +85°C	
Storage Condition	-20°C ~ +50°C, relative humidity: 90% RH max.	

Materials and Finishes

Right Angle DIP Type BNC0S111C00

Components	Material and Finish	
Insulator	Heat-resistant resin	
Shell	Zinc alloy / Ni plating Shell terminal (4 terminals) / pre-soldering applied	
Plate	SUS	
Contact	Copper alloy / Au plating over Ni	

Straight DIP Type BNC0T101C00

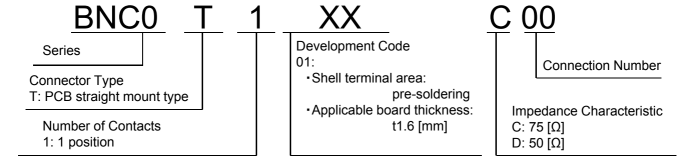
Components	Material and Finish	
Insulator	Heat-resistant resin	
Shell	Zinc alloy / Ni plating Shell terminal (4 terminals) / pre-soldering applied	
Contact	Copper alloy / Au plating over Ni	

Ordering Information

PCB Angle DIP Type: BNC0S111C00

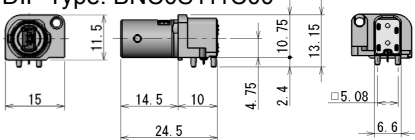
BNC0 00 **Development Code** Series **Connection Number** ·with plate Connector Type Shell terminal area: S: PCB angle mount type pre-soldering Impedance Characteristic **Number of Contacts** Applicable board thickness: C: 75 [Ω] 1: 1 position t1.6 [mm] D: 50 [Ω]

PCB Straight DIP Type: BNC0T101C00

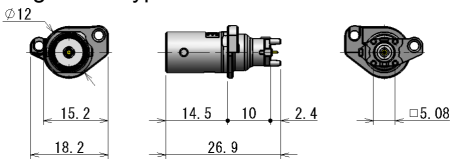


Outer Dimensions

PCB Angle DIP Type: BNC0S111C00



PCB Straight DIP Type: BNC0T101C00



Technical Documents

Part Number	Drawing Number	Specifications	Handling Instructions
BNC0S111C00	SJ118563	JACS-20209	JAHL-20209 JAHL-20209-1
BNC0T101C00	SJ119849	JACS-20222	JAHL-20222 JAHL-20222-1

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- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- . The products presented in this brochure are designed for the uses recommended below.

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you specify, when you think of a use such as

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